



Zcard WFB2



Zcard WFB3

FOR MICRO USB

FOR MICRO USB

Product Features

- Upgrade to wireless charging and get rid of the shackles of wires
- Tool-free design shall upgrade your device to wireless charging lightly and easily
- Ultra-thin design would fit perfectly with devices
- Comply with Qi wireless charging standard
- Work together with Zippy will bring the best efficiency

Product Specification

Model	WFB2, WFB3	Net Weight	5±2.5g
Output	DC 5V / 650mA	Dimension	78.5 x 40.5 x 1mm
Input power	≥5W	Working Life	>4000 Times
Certificate	CE · FC · Qi	Warranty	1 Year

To make those consumers whose mobile phone without built-in function of wireless charging enjoy the convenience and fun of the function, Team Group launches "Zcard Wireless Charging Receiver" for them to upgrade their mobile phone instantly with the support of wireless charging. For Android device users, Team Group has launched a universal version Zcard with Micro-USB interface. Users can easily upgrade their device by connecting Zcard with the charging port of the phone to equip it with the wireless charging function. Zcard with ultra-thin design would fit perfectly with devices, and does not affect the phone's appearance and feeling after installation.

You do not need any tools to install, easy upgrade your device to wireless charging by a few steps. If work together with Zippy, it will bring the best effect. Team Group's Zippy and Zcard will take you to the globalization wireless life where you can experience the instant convenience of wireless charging as you like. The products are definitely the must-have you cannot miss!

How To Use



1 Remove the back cover or protective case from your mobile device. After that, attach the Zcard Micro-USB connector to the port properly.



2 Remove the double sided tape from the Zcard and stick it to the battery or the back cover.



3 Reattach the back cover or the protective case to your mobile device.



4 Upgrade successful! Let place your mobile device on the Qi wireless charger for wireless charging.